

## Alphabetisches Register.

- A**ctias 249, maenas ..... 255  
*Aethaloptera* 50, dispar  
 50, 51, sexpunctata ..... 50  
*Agroecia spada* ..... 240  
*Alisca tagalica* ..... 182  
*Amphisynche africana* 48,  
 proluta ..... 49  
*Anatista* 263, 272, Lafertei  
 274, 276, macrophylla 273,  
 275, 276, sericea .... 275, 276  
*Aneyluris* ..... 249  
*Anecephora* 359, 360, 367,  
 aurantiaca 368, 369, basi-  
 flava 263, cruentata 364,  
 hilaris 365, militaris 364,  
 minor 368, 369, 370, mo-  
 rosa 372, novemmaculata  
 362, olivacea 368, 370, san-  
 guinea 368, 370, 371, 372,  
 sanguineopunctata 368, 370,  
 sumptuosa 368, 369, 372,  
 torrida ..... 368, 372  
*Anisocentropus* ..... 34  
*Anomala* 283, 327, marginata 284, microcephala 301,  
 mimeloides 284, 327, nigro-  
 sellata 283, 327, plagiata  
 283, pupillata 283, salticola  
 283, Schneideri ..... 284, 327  
*Anoplognathus analis* 322, 329  
*Anthracites femoralis* 241,  
 geniculatus 241, nitidus .. 241  
*Antichira* 293, Adamsi 294,  
 328, amazona 286, campi-  
 silvatica 294, 328, capucina  
 294, 328, convexa 294, 328,  
 fluminensis 294, 328, goyana  
 294, 328, Helleri 294, 328,  
 hemichlora 293, 327, var.  
 nigripennis 293, 327, su-  
 baenae ..... 294, 328  
*Aphana basilava* 363, lasi-  
 lactea 365, novemmaculata 360  
 Stett. entomol. Zeit. 1905.
- Aphaena** basirufa 376, 377,  
 bimaculata 376, morosa .. 372  
*Aphonophrys spilota* ..... 192  
*Areoda spiritosantensis* 322,  
 329, magnifica ..... 322, 329  
*Argema madagascariensis.* 255  
*Asotocerus fuscipennis* ... 112  
*Attaeus atlas* ..... 255, 256  
*Aulacopalpus* 127, 165,  
 ciliatus 130, 165, clypealis  
 137, 141, 165, pilicollis 134,  
 165, punctatus 133, 138, 165,  
 pygidialis 139, 165, varia-  
 bilis 136, 139, 165, virens  
 165, viridis ..... 129, 165
- B**arbicornis ..... 249  
*Barypenthus claudens* 23,  
 concolor 22, rufipes 20, 21, 22, 23  
*Batothea* 227, 228, Beccarii  
 229, Dohrniana ..... 228  
*Bembecinus* fulvescens  
 ..... 142, 143, 165  
*Bladina fraterna* 183, fusc-  
 eana 184, 185, fuscovenosa  
 183, 185, magnifrons ..... 185  
*Blepharopus diaphanus* 51,  
 53, reticulatus ..... 52  
*Brachysternidae* ..... 124  
*Brachysternus* 127, 145,  
 165, angustus 145, 146, 151,  
 159, 160, 166, araucanius  
 156, 166, chloris 149, 165,  
 elegans 160, 163, var. ful-  
 vipes 165, hirtus 158, 166,  
 major 150, 159, 165, obscu-  
 rus 150, 165, olivaceus 145,  
 147, 153, 165, prasinus 153,  
 154, 157, 158, 159, 161, 165,  
 var. vicinus 154, 166, spec-  
 tabilis 149, 150, 156, 159,  
 161, 165, subviolaceus 165,  
 viridipes ..... 157, 166

- B**yrsopolis mexicana 324, 329
- C**allichloris..... 120
- Calomoceras ..... 33
- Cetonischema speciosa 330,  
var. caucasica 330, var.  
ignea 331, var. impressi-  
collis 331, var. Jousselinei  
330, var. Moseri 332, var.  
nobilitata 330, var. obseuri-  
pennis 332, var. rugosa... 331
- Chaleochlamys 262, 263,  
cupreola 264, Dohrni 263,  
275, gigas..... 264
- Chimarrha 94, 96, brasili-  
ana 96, concolor 97, 113,  
marginata 85, 96, 98, morio  
..... 94, 96
- Chimarrhodes..... 96
- Chilostigma ruficolle 14,  
Sieboldi..... 15
- Chlorota aulica 305, eau-  
cana 308, 309, 328, flavi-  
collis 304, 305, 306, nasuta  
309, 328, haemorrhoidalis  
308, terminata 304, 305, 308,  
vitrina ..... 305, 308, 309
- Cicindela Haefligeri 280,  
Hauserana 280, 282, mysa  
280, Proserpina 280, rugi-  
colli 279, 280, Soalalae 280,  
Strachani..... 280
- Curgia braconoides ..... 96
- D**icentropus flavipes.... 16
- Dieranura vinula ..... 225
- Diorhina ..... 249
- Dipseudopsis africana 99,  
infuscata 99, 113, nebulosa  
99, 100, 101, 113, nervosa 113
- Doritis ..... 259
- Dorystethus 293, 295, amazoneus 296, 328, andicola  
298, 328, auriceps 300, 328,  
calcaratus 299, 300, castani-  
pennis 299, 328, cayen-  
nensis 297, 328, chloro-  
phanus 297, 298, 328, coeru-
- lescens 299, columbianus 299,  
328, corruscans 297, 298, 328,  
espirito-santensis 293, 328,  
isthurensis 299, jodiellus 299,  
Jordani 300, 328, maximus  
299, 328, microcephaloides  
301, 328, peruanus 297, 328,  
substriatus 299, 328, sul-  
catus 302, 328, surinamensis  
296, 328, taeniatus .....  
..... 295, 297, 328
- D**ysphania abrupta 223,  
ares 218, 219, auroguttata  
214, azura 204, 212, cuprina  
206, 207, 208, cyane 213,  
doubledayi 204, 205, 206,  
211, 212, 219, electra 218,  
219, exenbita 223, var.  
adempta 222, fenestrata 218,  
flavimargo 213, Fruhstor-  
feri 206, 207, glaucescens  
219, goramensis 215, 216,  
imperialis 214, interrupta  
206, 207, 208, isolata 223,  
magnifica 216, 217, 218,  
militaris 222, 223, 224, ab.  
siamensis 222, nigrostriata  
211, 212, 219, nelera 204,  
numana 208, 215, 216, pal-  
myra 202, 203, 204, pere-  
grina 208, 209, proba 203,  
204, 205, recessa 203, 204,  
205, regalis 219, remota  
220, 221, 222, sagana 223,  
selangora 223, 224, semi-  
flava 219, sericata 219,  
scyllea 223, 224, Snelleni  
216, sodalis 218, splendida  
216, 217, 218, subreplecta  
218, supergressa 203, 205,  
tentans 208, 209, 212, ab.  
velota 212, tranducta..... 205
- E**lapma..... 249
- Epicopeia polydora ..... 249
- Epitemna carbonaria 117,

- despeeta* 117, *marginalis* 117, *retracta* ..... 117  
*Eudaemonia brachyura* ..... 225  
*Euricania discigutta* 182,  
*ocellus* 181, *splendida* 182,  
*fristicula* 182, *villica* ..... 182  
*Euschemia Kühnii* ..... 220  
*Euscheminae* ..... 201  
*Eustera argiphontes* ..... 255
- F**ulgora basinigra 345, *bicolor* 355, *caelalaria* 350,  
352, *cardinalis* 356, *clavata* 354, *coccinea* 357, *Dohrni* 347, *ellusa* 349, 354, *erecta* 346, *exanguis* 351, *gemma* 355, 356, *gigantea* 342, *Herrungi* 351, *intricata* 349, 353, *maculata* 349, 353, *oculata* 350, *pyrorhyncha* 348, 349, *pythica* 349, 354, *rajah* 349, *Spinolae* 351, *stellata* 353, *sultana* 342, 345, 346, *viri-*  
*dirostris* ..... 351
- G**aetulia nigrovenosa ..... 192  
*Ganonema brunneum* 31,  
113, *pallicorne* 31, 113,  
*vicarium* ..... 31  
*Gastrotheca bivittata* 233,  
234, *capensis* 233, 235,  
*capra* 233, 234, *fureata* 233,  
235, 236, var. *fasciativentris* 233, 234, *sumatrana*, 233, 236  
*Geniates antennatus* .. 144, 165  
*Graellsia* ..... 249
- H**alesus *hilaris* 14, *maculi-*  
*pennis* ..... 13  
*Helicopsyche* ..... 18  
*Heterosternus* Oberthüri  
321, 329, *Rodriguezi* ..... 321  
*Hexacentrus elegans* 238,  
*femoralis* 238, *Fruhstorferi*  
237, *pusillus* ..... 237  
*Himantopterus* 249, *Doh-*  
*ertyi* 250, *fuscimervis* 250,  
*zaida* ..... 250
- Histia* ..... 249  
*Holodictya* 359, 360, 373,  
Karschi 373, 374, 375, *ma-*  
*culata* 373, *porphyrea* 373,  
375, Preussi 373, 374, *pu-*  
*dica* ..... 373, 375  
*Homocolectron* 33, *ab-*  
*dominale* 34, 36, 37, *assi-*  
*mile* 36, *tricalcaratum*, ..... 57  
*Homonyx elongatus* 268,  
*fuscoaeneus* 213, 239, *oryc-*  
*toides* ..... 314, 329  
*Hoplognathus* Helmen-  
reichi 322, 329, Kirbyi 322,  
limatipennis 323, 329, *par-*  
*vuclus* ..... 323, 329  
*Hoplopedinota* Candezei 319  
*Hydromanius* *fasciatus*  
93, *flavoguttatus* 92, 113,  
*luctuosus* 92, *unicolor* . 93, 94  
*Hydropsyche asiatica* 91,  
*hamifera* 88, 91, 93, 113,  
*javanica* ..... 90  
*Hydropsychidae* ..... 38  
*Hylamorpha* 127, 162, *cy-*  
*lindrica* 164, 166, *elegans*  
..... 163, 164, 166
- I**tzalanica formosa 377, *sub-*  
*maenata* ..... 377
- L**agochile *amazona* 286,  
327, *boliviiana* 287, 327,  
*brunnea* 286, 287, 327, *chi-*  
*riquinia* 287, *gladiator* 286,  
*lateralis* 288, *obscurata* 287,  
327, *Wiengreeni*, ..... 288, 327  
*Lemoniinae* ..... 259  
*Leptocella Müller* ..... 29  
*Leptoceridae* ..... 19  
*Leptocerus albicornis* .... 24  
*Leptoneura* 53, *agraphum*  
55, 63, *albovirens* 55, 56,  
57, *cinctum* 64, *columbian-*  
*um* 61, *crassum* 58, *fur-*  
*catum* 57, *pallidum* 54, 55,  
60, *speciosum* 62, 64, *stig-*  
*mosum* ..... 60

- Leucopelaea* 120, albescens 121, 122, 164. *Baronis* 123, 164. *Intesensis* ..... 122, 164
- Leucothyreus* purpureo-sericeus ..... 264
- Lichenia* dealbata 381, incriminata ..... 380
- Limnophilidae* ..... 7
- Limnophilus* appendix 9. *armurensis* 8, *bipunctatus* 12, *griseus* 12, *parvulus* 9, *sitchensis* 7, *sparsus*, 8, 9, 112
- Lobaspis* *Hageni* 238, *minuta* 238, *thoracica* ..... 238
- M***acraspis* *andicola* 293, 327, *aterrima* 291, *bicincta* 293, var. *flavipennis* 293, 327, *brasiliensis* 292, 327, *cincta* 293, *cribrata* 291, *dichroa* 291, 327, *gagatina* 292, 327, *maculicollis* 289, 327, *melanaria* 290, 291, 327, *morio* 292, 327, *plagicollis* 289, *sobrina* 293, 327, *tetradactyla* 290, 327, *tristis* 290, 327, *variabilis* 289, *viridijuncea* ..... 293
- Macronemria* *agraphum* 55, *albovirens* 56, *argentinum* 77, *auripenne* 79, 80, 81, 83, *bicolor* 75, *digramma* 73, *distinguendum* 71, 113, *Dohrni* 69, 71, 113, *excisum* 80, 85, *fasciatum* 72, 94, 113, *fenestratum* 113, *fulvum* 78, *hyalinum* 67, 71, 81, *lineatum* 81, *niveostigma* 81, *obscurum* 80, 83, *oculatum* 80, 84, *parvum* 73, *quadrifurca* 81, *sparsum* 76, *speciosum* ..... 55, 62
- Macronematinae* ..... 41
- Macroxyphus* 240, 242, *atomaria* 242, 243, *nigrifrons* 243, 246, *pictipes* 243, 245, Stett. entomol. Zeit. 1905.
- 246, *sumatranaus* 242, 244, *vaginatus* ..... 242, 243, 244
- Malfeytia* 359, 360, 366, *flavopunctata* ..... 366
- Marilia* *albicornis* 24, *major* 23, 25, 27, *minor* ..... 23, 27
- Mesomerodon* 319, 329, *spinipenne* ..... 320, 329
- Metaphaena* 359, 360, *Lasi-flava* 362, 363, *basilactea* 361, 365, *basirufa* 362, 363, *eruentata* 362, 364, *hilaris* 362, 365, *militaris* 362, 361, *novevmaculata* 361, 362, *tricolor* ..... 362, 363
- Mindura* *imbinta* 185, *nubecula* ..... 185
- Monura* *zingha* ..... 249
- Musarna* *aperiens* 22, 23, *claudens* 20, 21, 22, *concolor* 22, 23, *intervolusa* ..... 23
- Mystacides* *albicornis* 24, *gracilis* 27, 28, *longicornis* 142, *princeps* ..... 27, 29
- N***ogodina* *cognata* 185, *Fruhstorferi* 186, *plena* 186, *reticulata* 185, *sublineata* 185
- Nyctalemon* *patroclus* ..... 249
- O***dontocerum* ..... 19, 23, 26
- Odontochila* *brasiliensis* 278, *cicindeloides* 279, *conformis* 278, *distincta* 279, *erythropyga* 278, *frontalis* 279, 280, *kigonserana* ..... 277
- Odontognathus* *Riedeli* 312, 329, *rubripennis* 312, 313
- Oeconessus* ..... 16
- Oetropsis* 41, *bipunctata* 42, 44, 45, *fusca* 42, 45, *Semperi* ..... 41, 45
- Oestropsyche* *Palingenia* 113
- Olinga* ..... 16
- Omritis* *cetonioides* 289, 327, *macraspidioides* ..... 289, 327
- Oogenius* *chilensis* 326, 329, *virens* ..... 325, 326, 329

- O**rtoxiphus ..... 240
- P**apilio antimachus 254, coon 248, dasarada 248, hector 248, Latreillei 248, machaon 248, memnon 256, philoxenus 248, ravana 248, Ridleyanus ..... 254
- Parnassius ..... 259
- Pelidnota aegurinosa 316, 329, bahiana 315, 329, Burmeisteri 317, 329, crassipes 319, 329, cupripes 315, fuscoventris 318, 319, 329, granulata 316, ignita 317, 318, Ludovici 317, 329, prolixa 317, Santi-Domini 317, 329, Santi-Jacobi 318, 329, subandina 316, 329, sumptuosa 317, 329, testaceovirens 316, 329, tricolor 317, 329, vittipennis 316, 329
- Perissoneura paradoxa 19, 20
- Phrietus diadema 335, 336, 341, Hoffmannsi 335, 338, Moebiusi 335, 338, 339, 340, ocellatus 335, 336, quinquepartitus ..... 335, 337
- Phryganea grandis 6, Nattererii 6, obsoleta 7, rotundata ..... 5, 13,
- Phryganeidae ..... 5
- Phylloicus ..... 34
- Phyllopertha horticola .. 325
- Platycentropus maculipennis ..... 13
- Platycoclia 120, marginata 121
- Platyrutela cibrata . 304, 328
- Plectrocnemia aurea 101, conspersa ..... 102
- Plestia marginata..... 182
- Plusiotis Flohri..... 324, 329
- Pocharica venusta ..... 182
- Pochazia convergens 171, crocata 172, Dohrni 169, fasciata 168, var. deducta 169, flavoguttata 171, guttifera 172, interrupta 170, 171, var. inclyta 171, marginata 172, obscura 171, sinuata 169, 170, var. binotata 169, var. ochracea 169, var. quadrinotata ..... 169
- Pochazoides maculatus 197, quinquemaculatus 197, Schoutedeni ..... 196
- Pogonostoma basili 276, flavomaculatum 277, Fleutiauxi 276, Dohertyi 277, Laportei 277, minimum 277, Moequerryi 276, nigricans 276, nigricante 276, pusillum 277, Schanmi ... 277
- Polydictya maculata 374, Preussi ..... 374
- Polyplectropus flavicornis 103
- Popillia relueens ..... 138
- Pristiopsis serrata ..... 334
- Privesa aphrophoroides ... 182
- Protomacronema pubescens 66, splendens ..... 65, 86
- Pseudochlorota chiriquina 306, 328, peruviana ... 307, 328
- Pseudomacraspis affinis ..... 293, 296
- Pseudomacronema 69, 86, vittatum ..... 69, 87
- Pseudospinaria attenuata 229
- Psilochorema longipenne 110
- R**habdoceras 31, japonicum ..... 32
- Rhizobia testacea..... 144
- Rhyacophila maculipennis 108
- Rhyacophilidae ..... 108
- Rhyacophylax 105, brasiliensis 108, columbianus 106, 108
- Ricania apicalis 173, bimaculata 173, bitaeniata 174, discopetra 174, 175, flabelatum 172, indicata 176, limularis 175, lurida 176, plebeja 173, pulverosa 176, quinquepunctata 173, 195,
- Stett. entomol. Zeit. 1905.

- speculum* 172, var. *designata* 172, *stigmatica* 177, *subfuscata* 174, *faeniata* .... 172  
*Ricanopsis* *nebulosa* 177,  
  178, *unipunctata* ..... 177  
*Ricanoptera* *Erlangeri* 195,  
  *melaleuca* 179, 180, *Mellerbergi* 178, var. *javana* 178,  
  *patricia* 180, *prominula* 180,  
  *pulchella* 181, *straminea*  
  ..... 179, 181  
*Rutela* *bimaculata* 312, 329,  
  *cayennensis* 312, 329, *dimorpha* 310, *ephippium*  
  312, *histrio* 311, 312, 329,  
  *lineola* 310, 311, *pygidialis*  
  310, 328, *sanguineolenta*  
  310, *subandina* 312, 329,  
  *tricolor* 310, 328, *tricolorea*  
  310, 329, *venezuelensis* 310,  
  *versicolor* ..... 310, 328  
*Rutelisca* *durangoana* 312,  
  329, *Flohri* ..... 312  
  
**Sassula** *apicalis* 189, *costalis*  
  188, 190, *fenestrata* 190,  
  *pictifrons* ..... 190  
*Sephenia* *nigrifrons* 378,  
  *pulehra* 378, *rufimarginata* 378  
*Soricostomatidae* ..... 16  
*Setodes* *sexpunctata* ..... 50  
*Smicridea* *murina* 106, *nivea* 104, *saucia* ..... 105  
*Spinaria* *albiventris* 230,  
  *armator* 230, *Beccari* 228,  
  *bicolor* 230, *curvispina* 230,  
  232, var. *nigricanda* 232,  
  var. *Udei* 232, *dimidiata*  
  230, *fuscipennis* 230, *inermis* 230, *Inzonensis* 231,  
  *matica* 230, *philippensis* 230, 231, *spinner* 230, 231,  
  *suleata* 230, 231, *suliana*, 230  
*Spodochlamis* 263, *caesarea* 265, 266, 267, 276, *cupreola* 264, 276, *curvibrachialis* 270, 276, *flavofemorata* 265, 276, *gigas* 264, 276, *Iheringi* 266, 276,  
  *mirabilis* 271, 276, *popayana* 268, 276, *Poultoni* 269, 276,  
  *Weberi* ..... 266—276  
*Stacota* *breviceps* ..... 192  
*Stalachtis* *calliope* ..... 259  
*Stenophylax* *alpestris* 14,  
  *latus* 6, 11, *mieraulax*.. 11, 12  
*Strigoderma* *columbiana* 1  
  285, *floridana* 285, 327,  
  *marginata* ..... 285  
*Synoestropsis* 43, *obliqua*  
  45, *pedicillata* 43, 45, 46,  
  *punctipennis* ..... 47  
*Syrmatia* ..... 249  
  
**T***einopalpus* *imperialis*... 248  
*Tetanonema* *clarum* ..... 18  
*Tetacentron* ..... 29  
*Therates* *Chenneli* 277, *Dohertyi* 277, *Dormeri* 277,  
  *Fruhstorferi* ..... 277  
*Thyridium* *caucanum* 303,  
  *birtum* 302, *marginicolle* 303, 328, *oblongum* 302, 328, *punctiventre* 303,  
  *sulcatum* 302, *violaceipes* ..... 302, 328  
*Tigridoptera* *arycanthata*  
  203, *inculpata* 203, *maculosa* 203  
*Tribostethes* 127, 140,  
  *castaneus* 139, 140, 142,  
  143, 165, *ciliatus* 143, *cupreus* 144, 165, *testaceus* 144, 165, *virens* ..... 130  
*Triplectides* *gracilis* 27,  
  29, *princeps* ..... 27  
*Troides* 251, 252, 253, 254,  
  *acaicus* 253, *amphrysus* 254,  
  var. *cuneifer* 254, var. *lavocollis* 254, var. *sagittatus* 254,  
  *adromache* 253, v. *Baumannii* 252, var. *iris* 252, *Brockeanus* 252, var.  
  *albescens* 252, *eriton* 253,  
  *darsius* 252, *haliphron* 252,

- |  |   |
|--|---|
| <i>helena</i> 253, var. <i>cerberus</i><br><i>253</i> , var. <i>nercis</i> 253, <i>hippo-</i><br><i>lytus</i> 252, <i>oblongamacu-</i><br><i>latus</i> 253, var. <i>papuensis</i><br><i>253</i> , <i>paradiseus</i> 252, <i>pri-</i><br><i>mus</i> 251, var. <i>arruanus</i> 251,<br>var. <i>hecuba</i> 251, var. <i>pos-</i><br><i>seidon</i> 251, var. <i>Urvilliaurus</i><br><i>251</i> , <i>rhadamanthus</i> 253,<br><i>Riedeli</i> 253, <i>Standingeri</i><br><br> | <i>252</i> , <i>supremus</i> 252, <i>tithonus</i><br><i>252</i> , <i>Vandepolli</i> 252, <i>victo-</i><br><i>riae</i> 252, var. <i>reginae</i> . . . . . 252<br><br><b>V</b> arcia <i>pyramidalis</i> . . . . . 191<br>Vutina <i>retusa</i> . . . . . 183<br><br><b>Z</b> egris. . . . . 259<br>Zeonia. . . . . 249 |
|--|---|